In the claims:

Claims 1-29 cancelled.

30. (Currently amended) A pressure applied lid for beverages in cans having a cylindrical body wihtwith a truncated cone-shaped top closed by a head in which an opening is created by a tear-off tongue, a truncated cone-shaped body and a cylindrical mouth whose internal shape and dimensions substantially correspond to the external shape and dimensions of the truncated cone-shaped top and of the cylindrical body of the can, the lid being formed as a single piece and including two annular sealing ribs with one rib being placeable provided on a top of the truncated cone-shaped body to engage with a raised rim of the head and to create a seal to prevent loss of a remaining beverage, and the other rib being placeable provided at a base of the truncated cone-shaped body to prevent pollution of a top of the can; and a substantially rectangular handle that departing from a base of the lid extends upwards and is provided on each side with two notches at a substantially same height and open toward an outside of said handle so that a distance between bottoms of bottoms of said notches is somewhat greater than a maximum width of an area prepared for tear-off in heads of cans for beverages to create an aperture by pulling on a tab, so that when a beverage has been consumed and the lid has been removed, a slight pressure forces said handle of the lid into the aperture of the can, causing edges of the aperture to penetrate into said notches fixing the can and the lid together, and thereby preventing dispersal of the lid in an environment and consequent pollution.